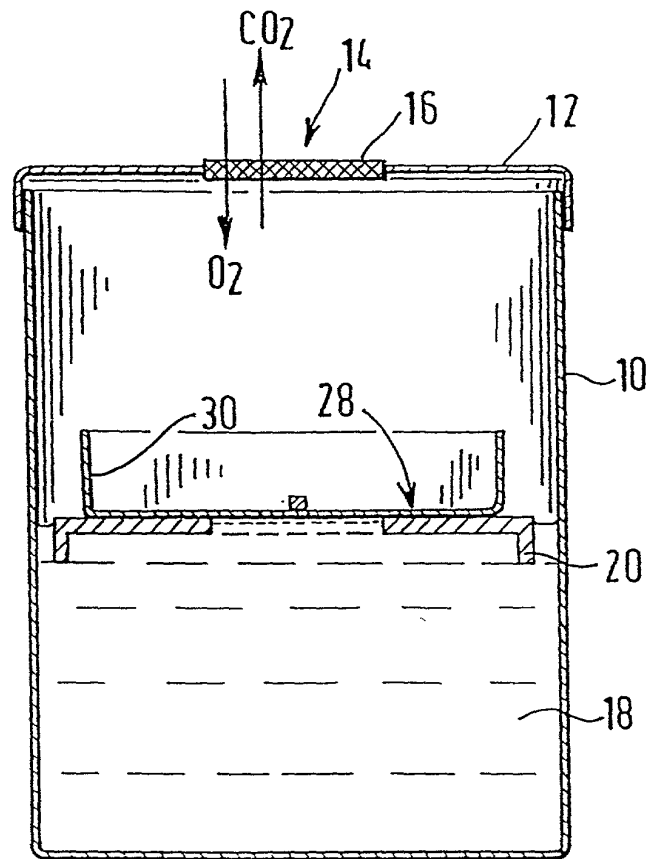
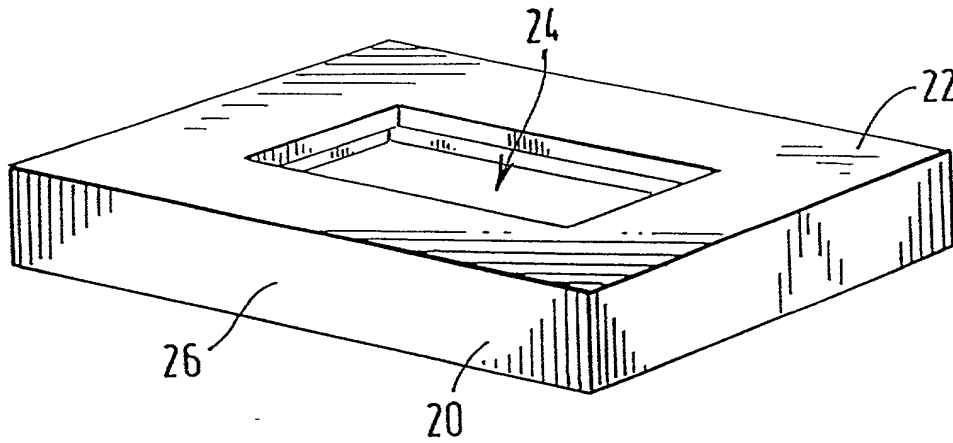
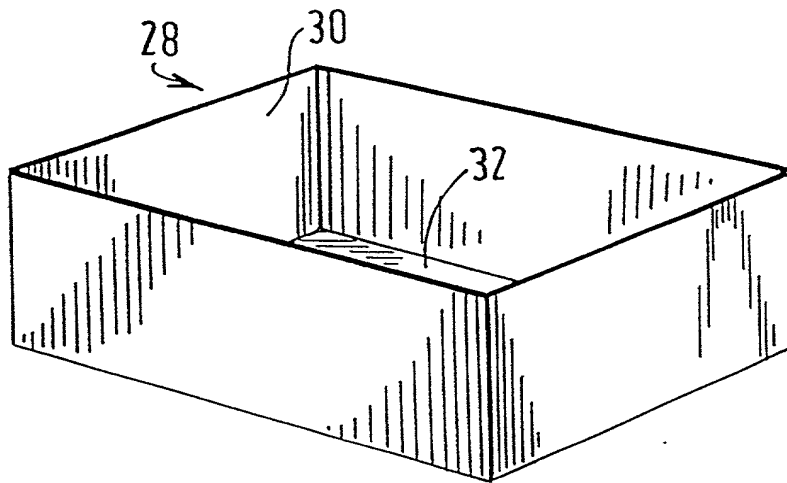


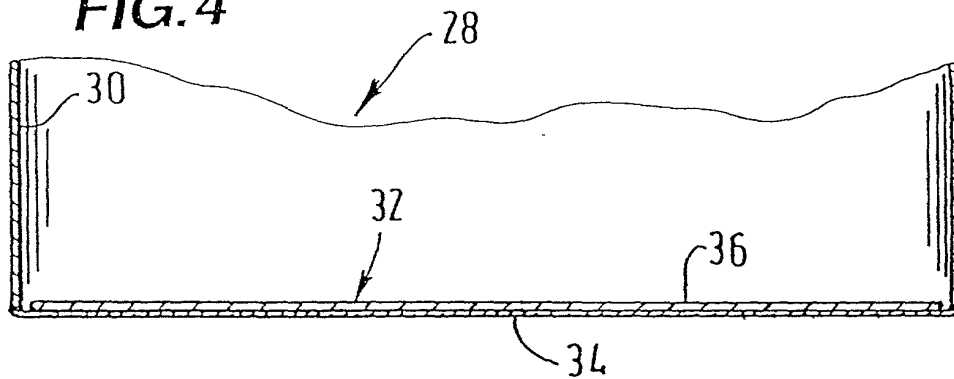
FIG. 1



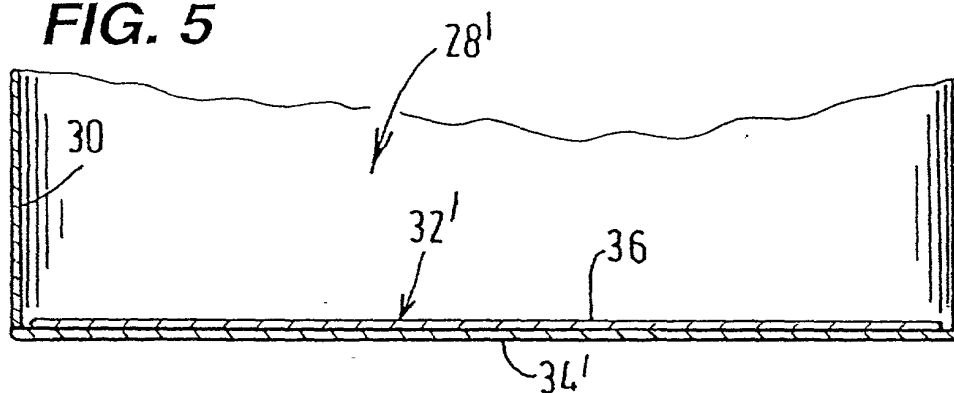
**FIG. 2****FIG. 3**

3/26

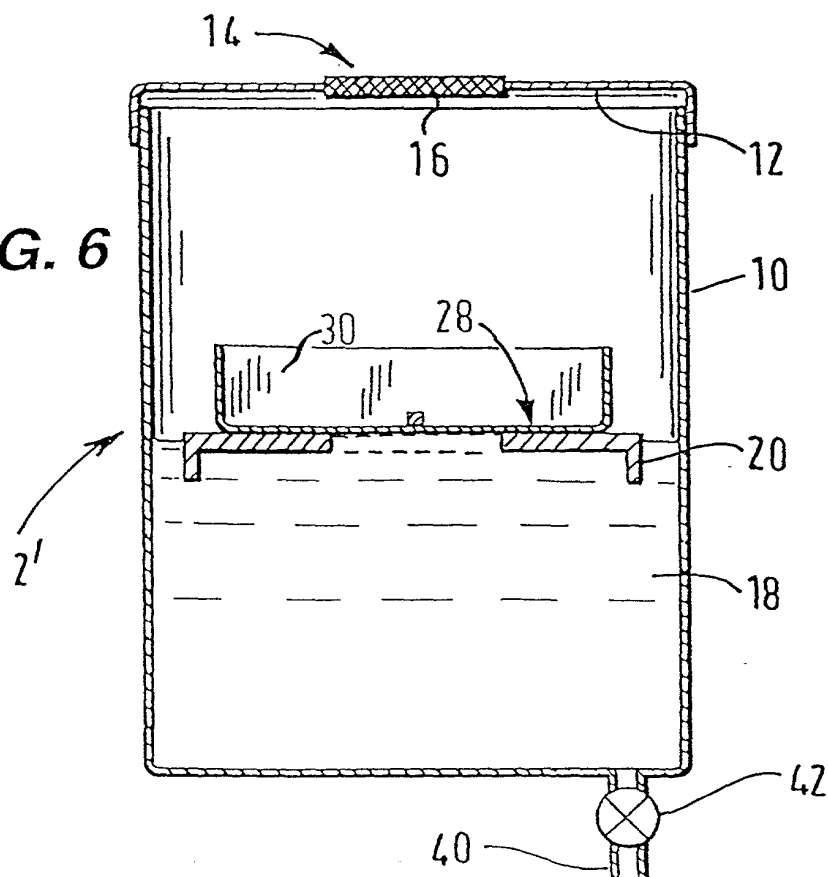
**FIG. 4**



**FIG. 5**

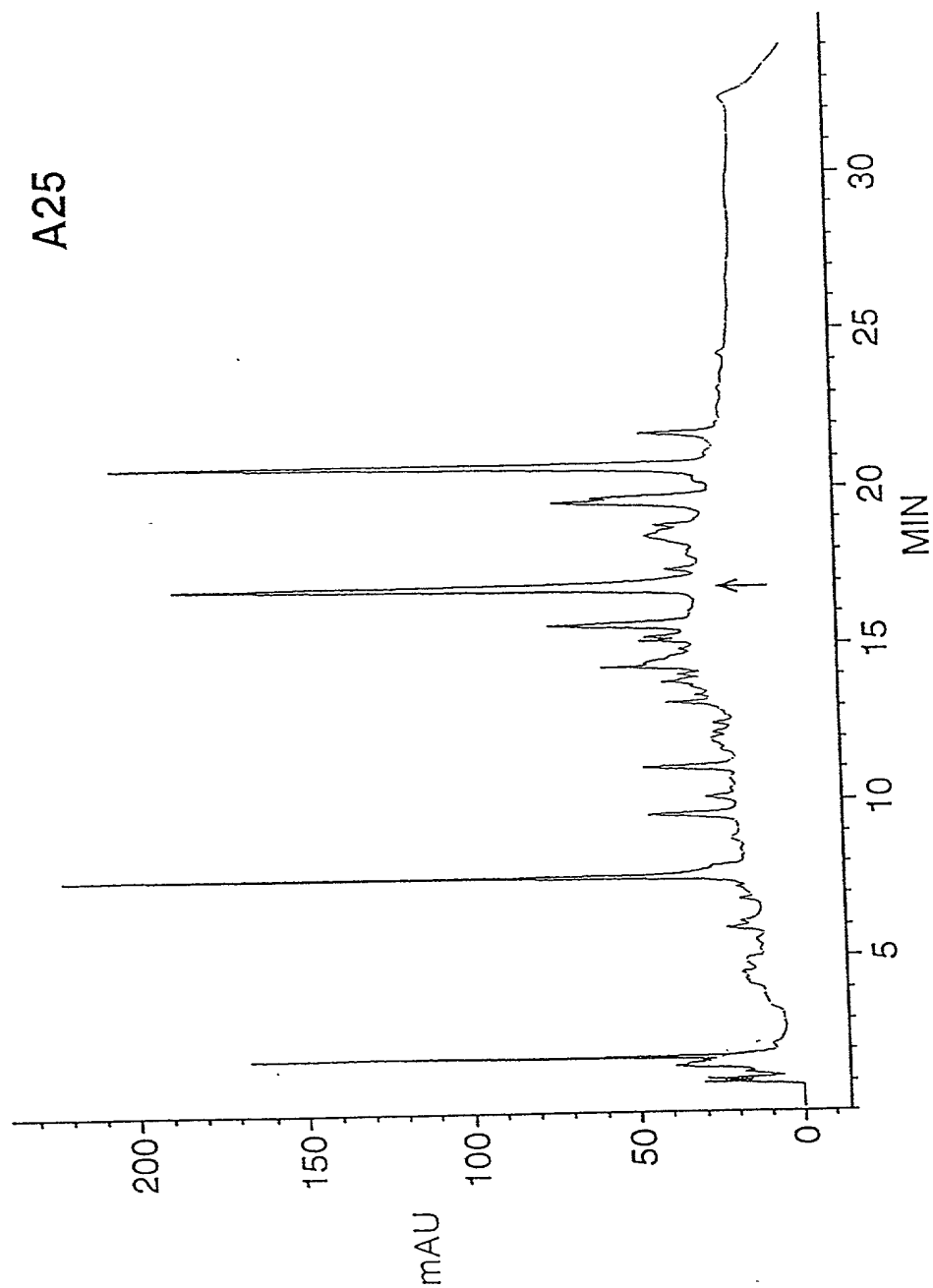


**FIG. 6**



4/26

FIG. 7a



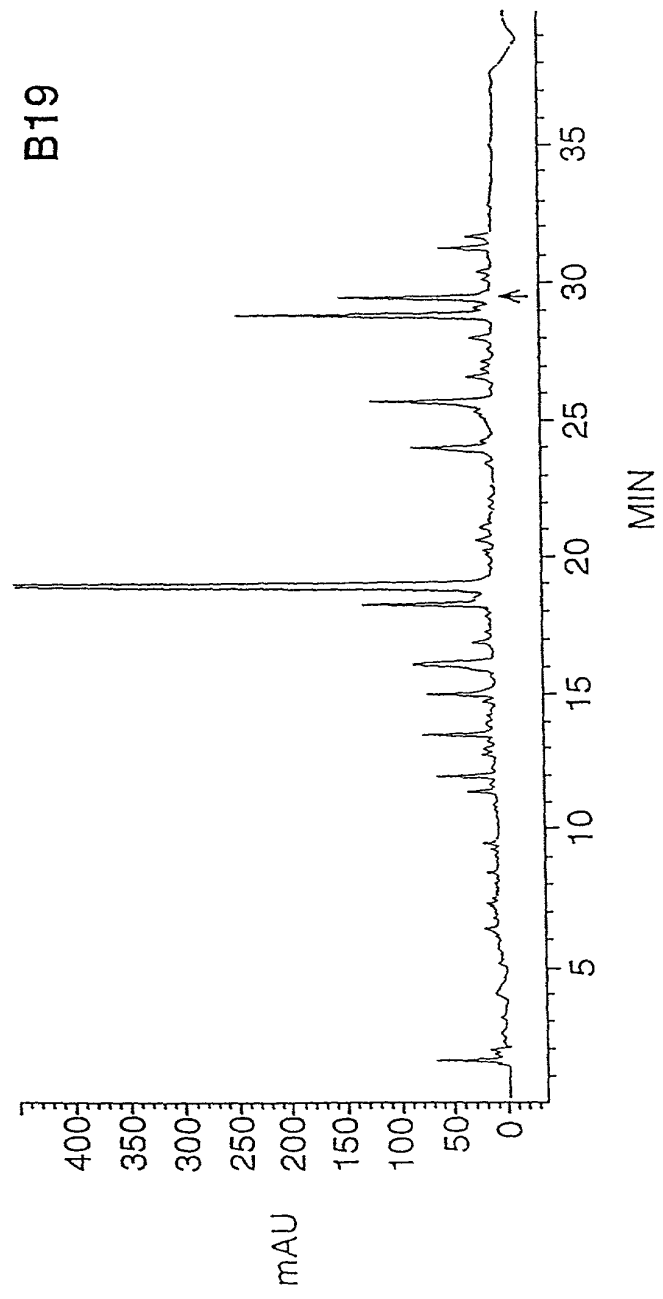


002010" 9229E660

09/936726

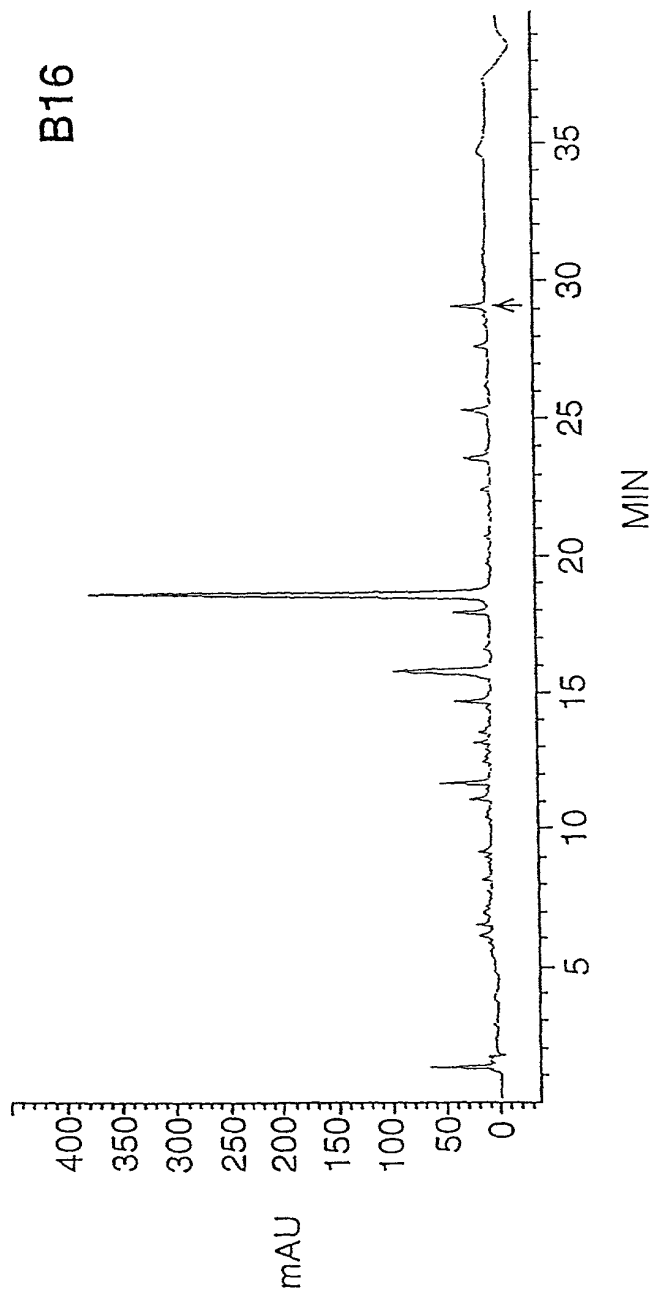
6/26

FIG. 8a



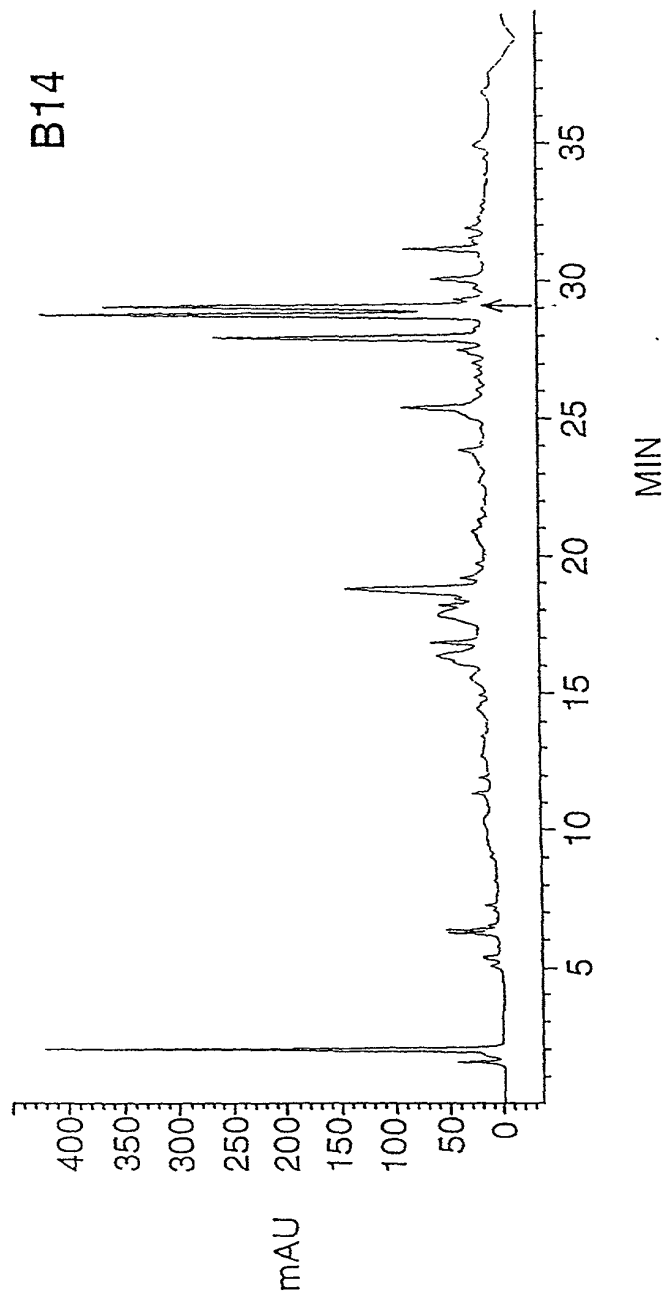
7/26

FIG. 8b



8/26

FIG. 8C





9/26

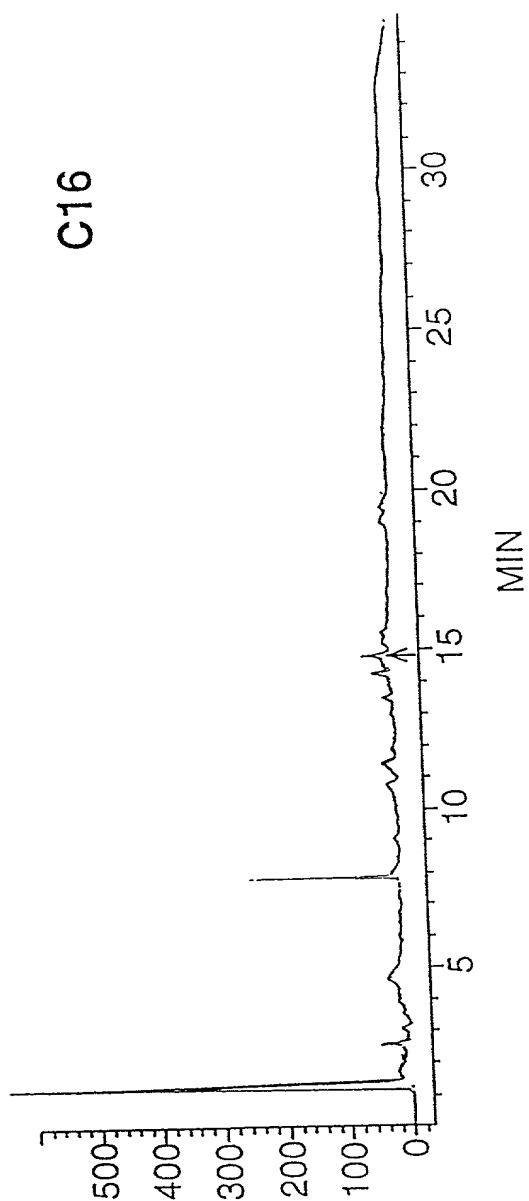


FIG. 9a

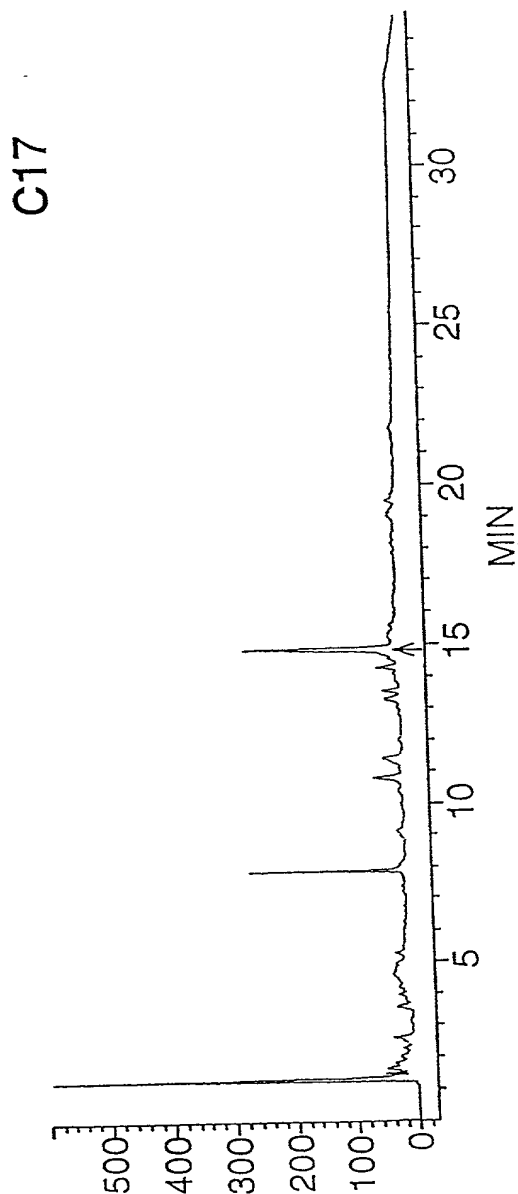
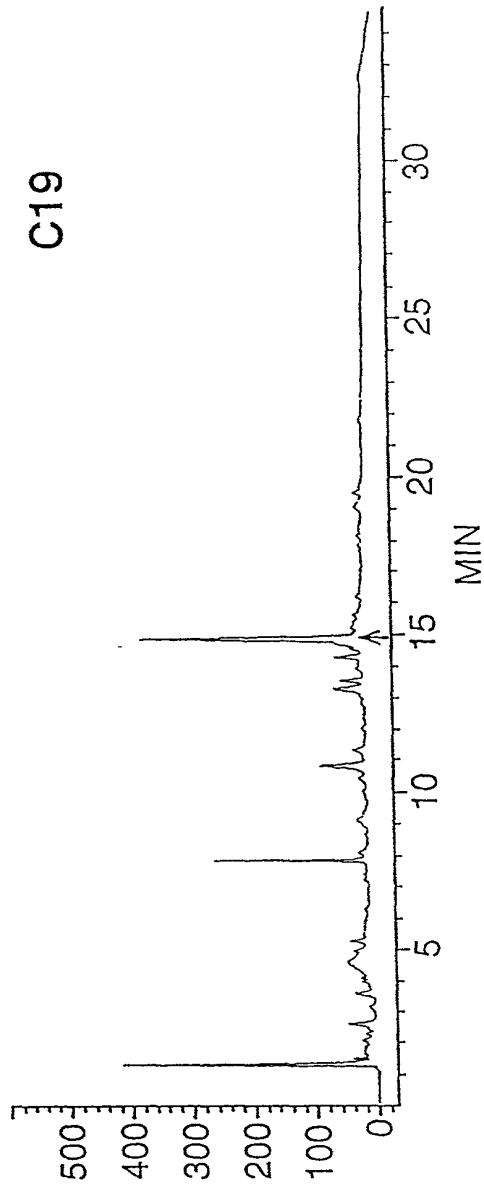


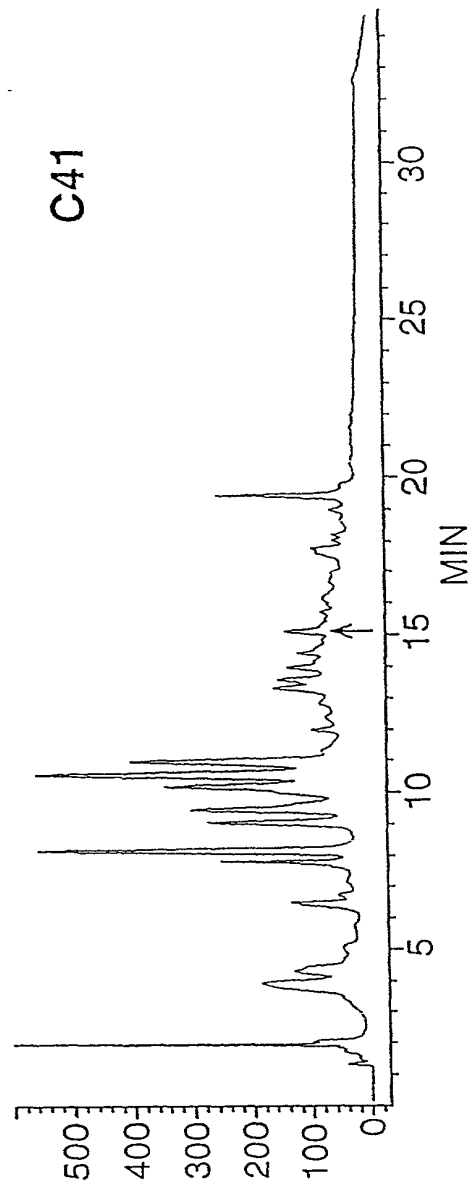
FIG. 9b

10/26



C19

FIG. 9c

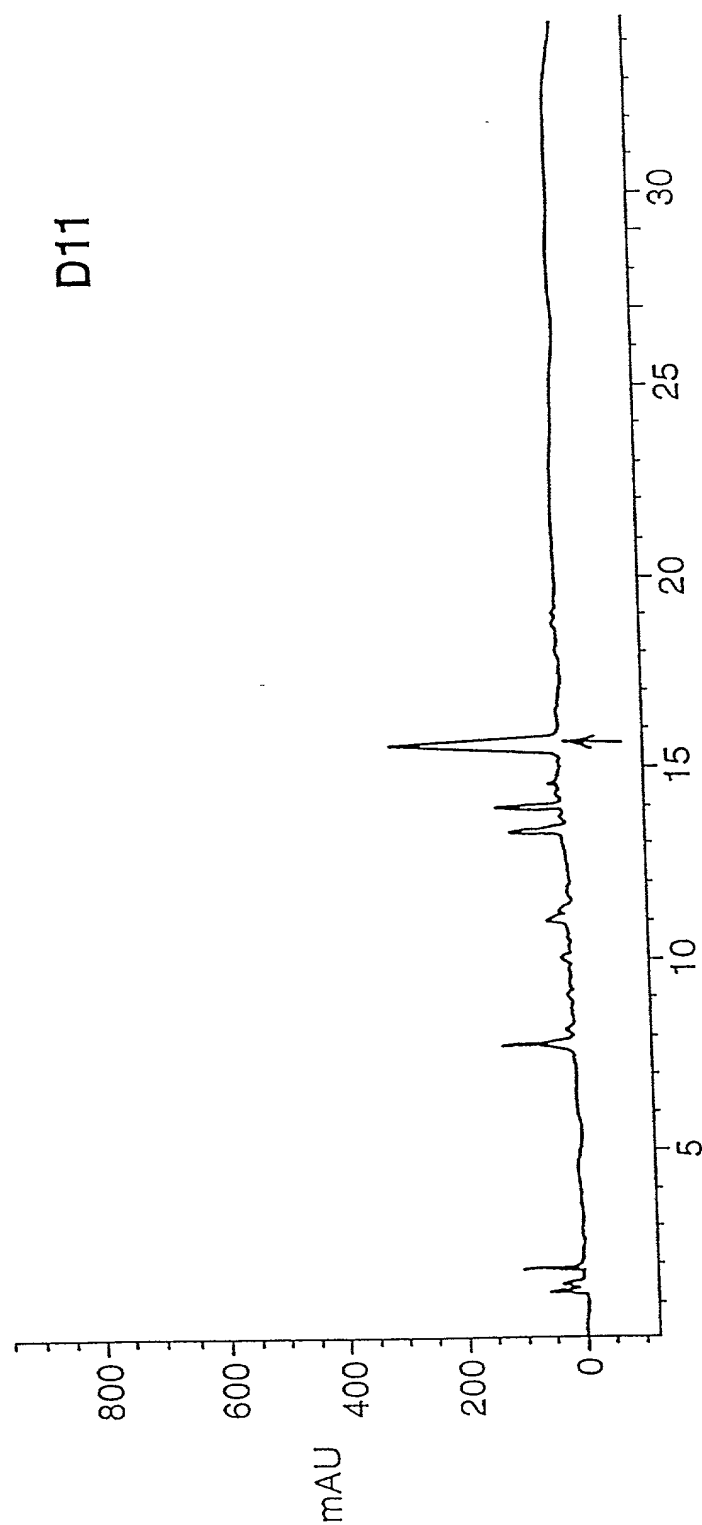


C41

FIG. 9d

2020 02 29 16:00

**FIG. 10a**



11/26

09/936726

20200924090500

09/936726

12/26

FIG. 10b

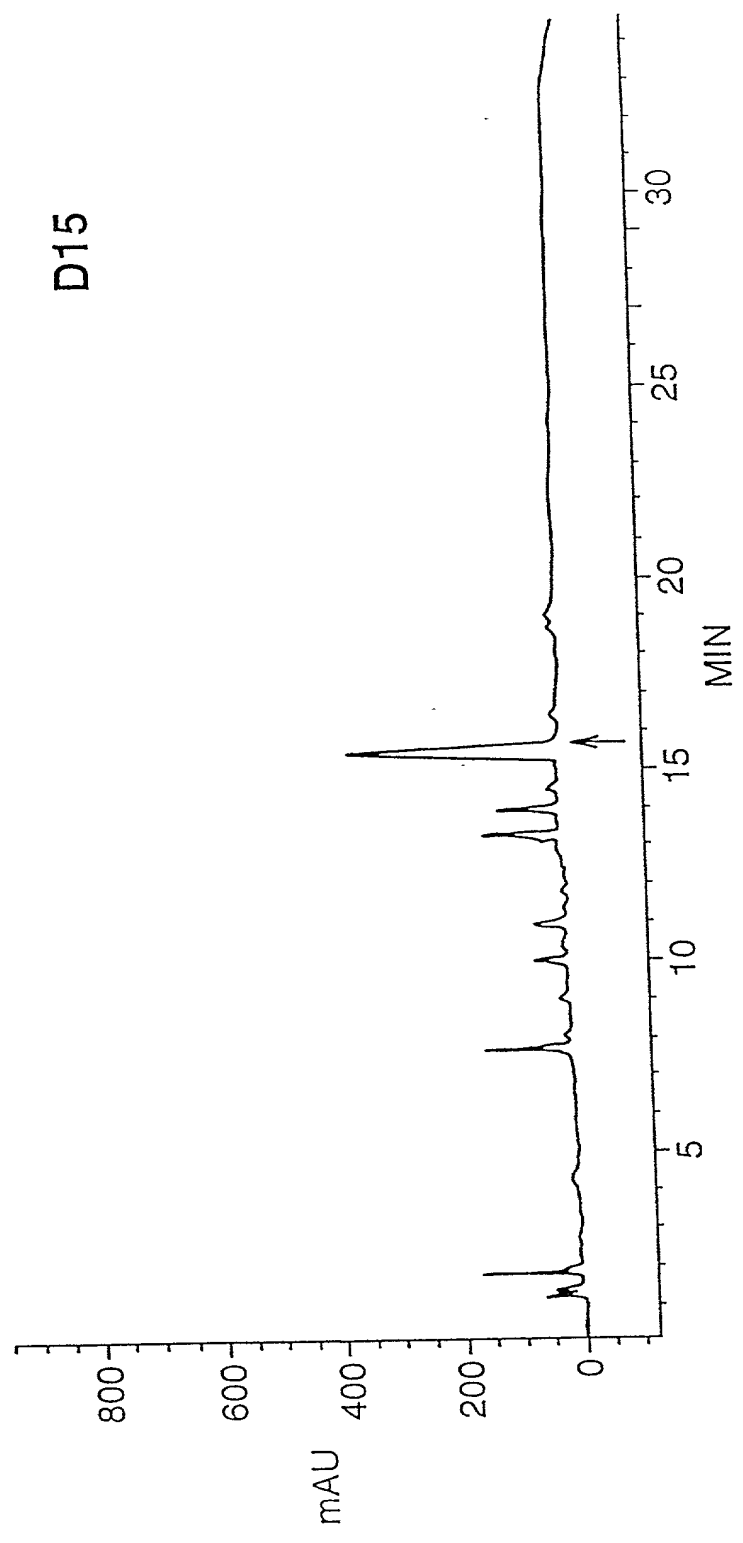
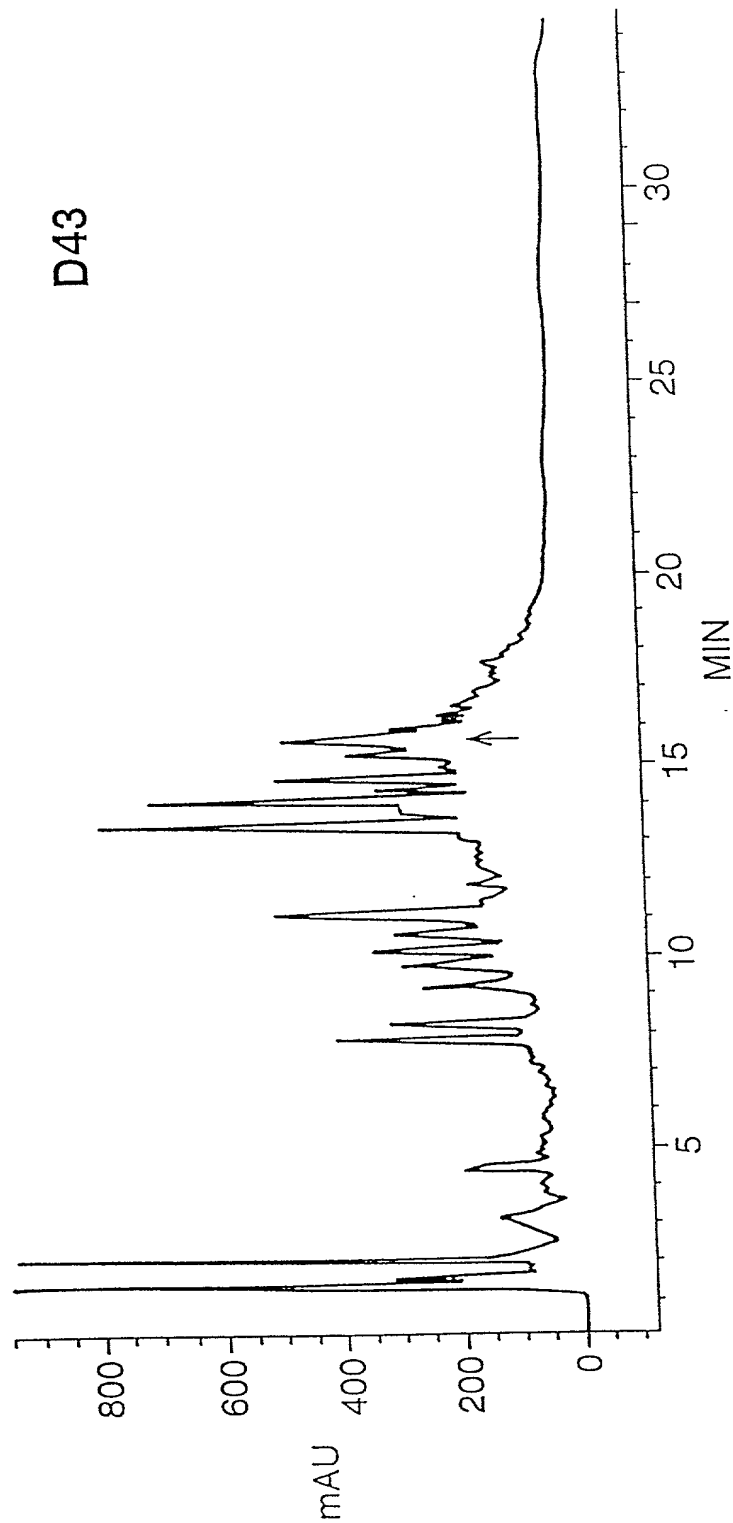
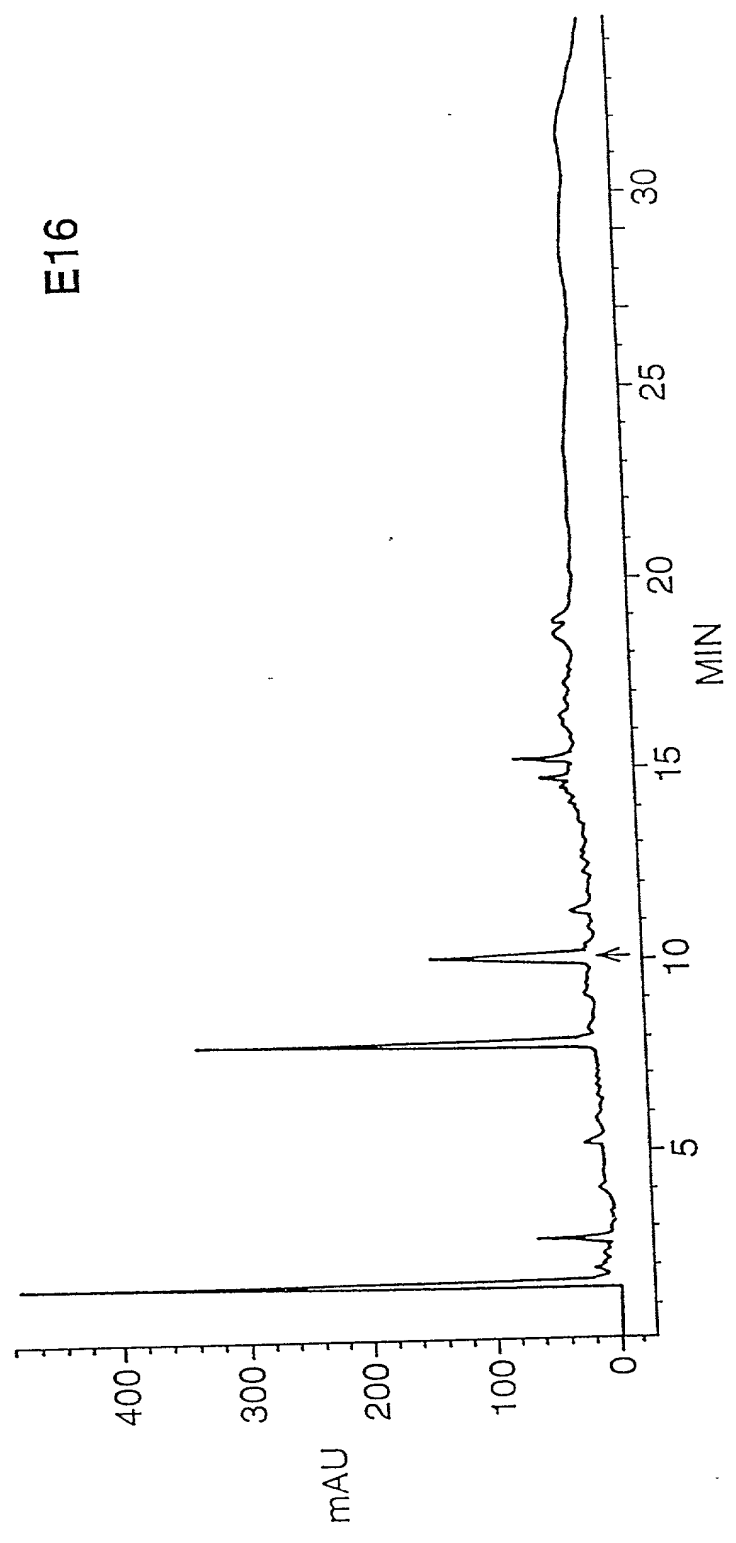


FIG. 10c



14/26

FIG. 11a



202010 9229E660

09/936726

15/26

FIG. 11b

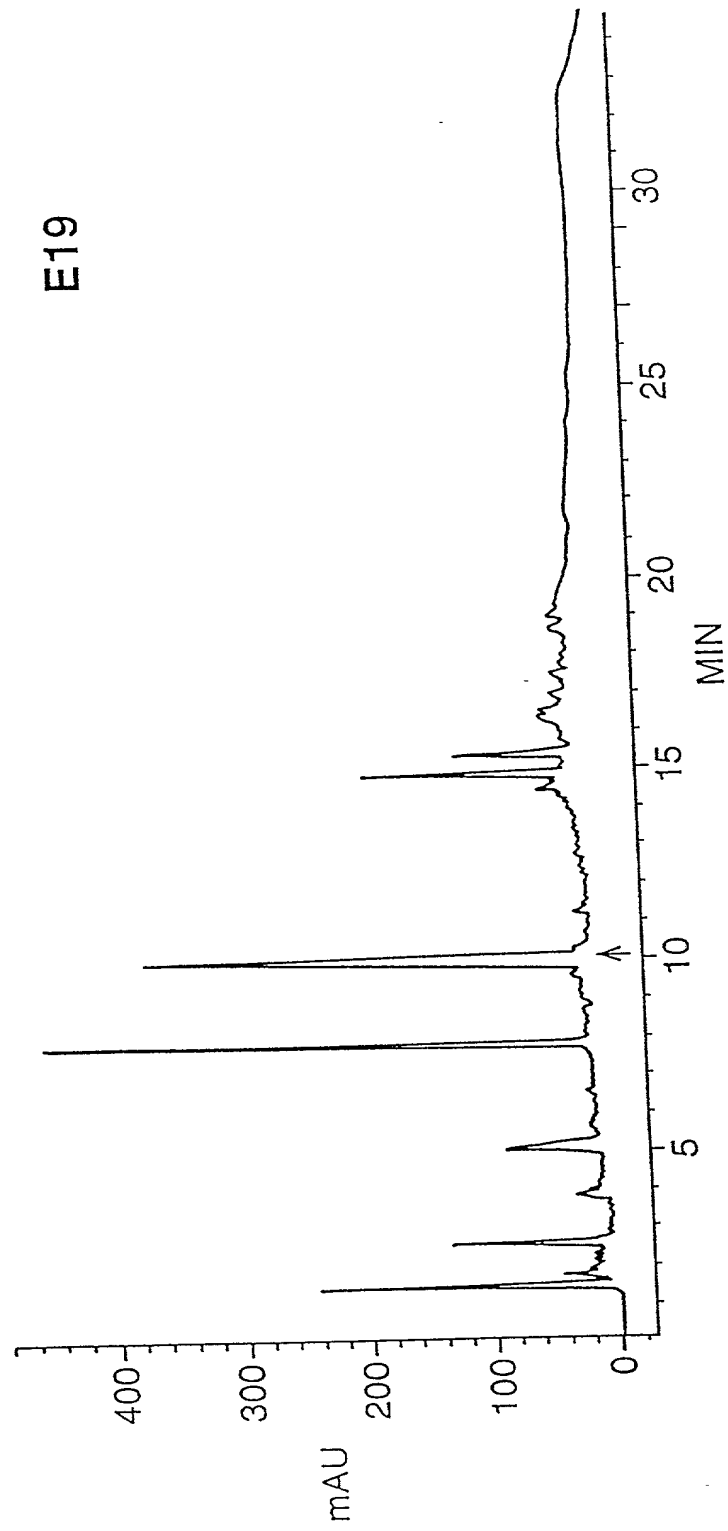


FIG. 11C

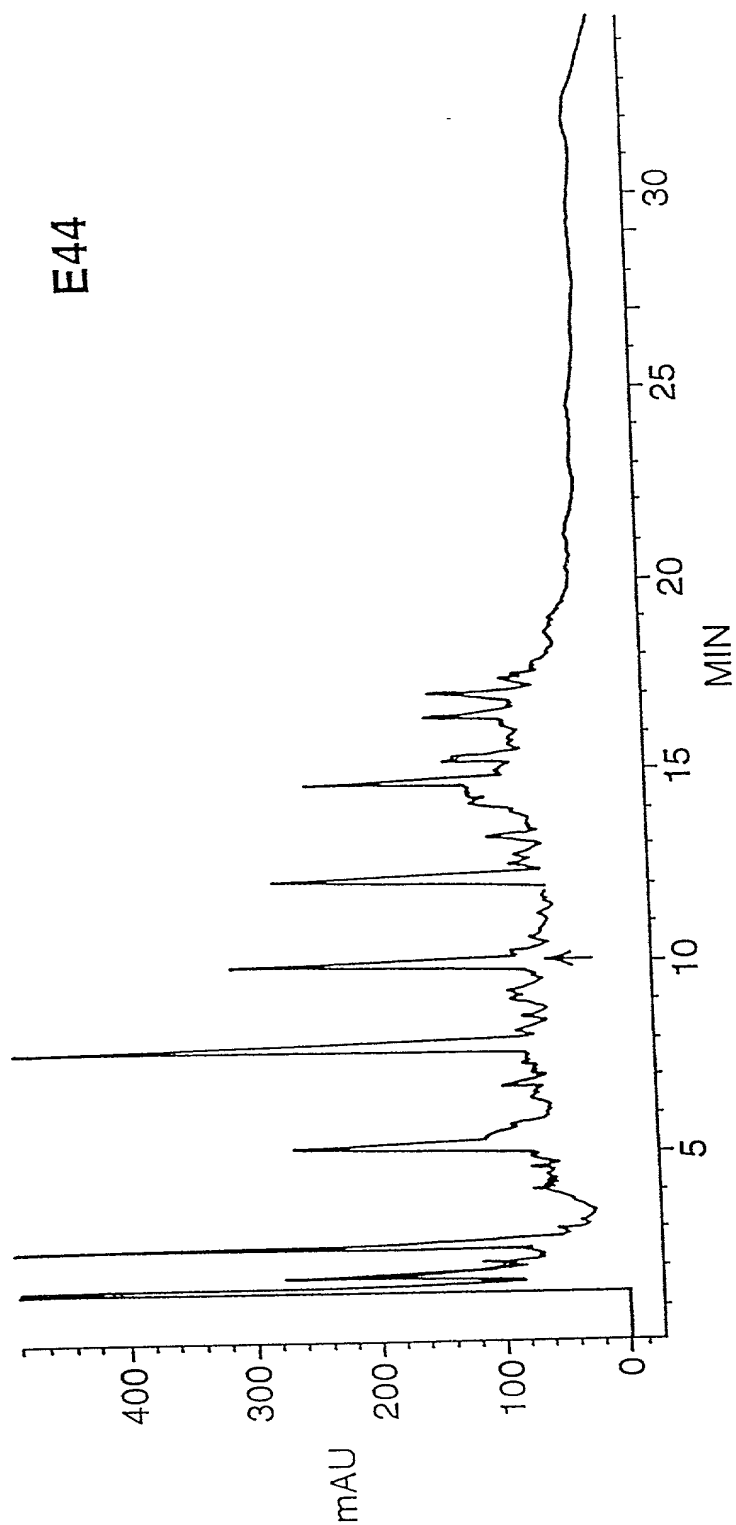




FIG. 13

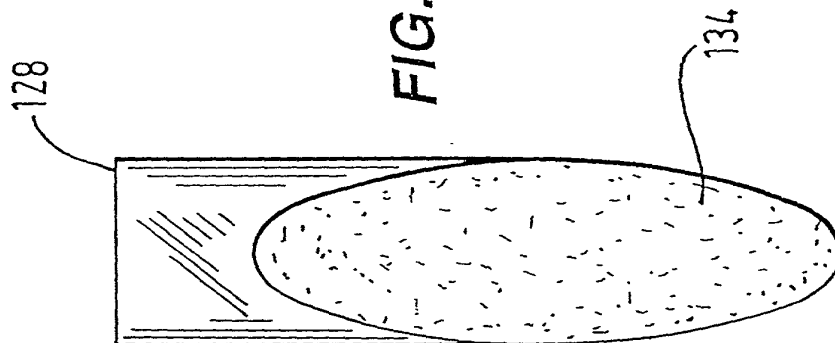
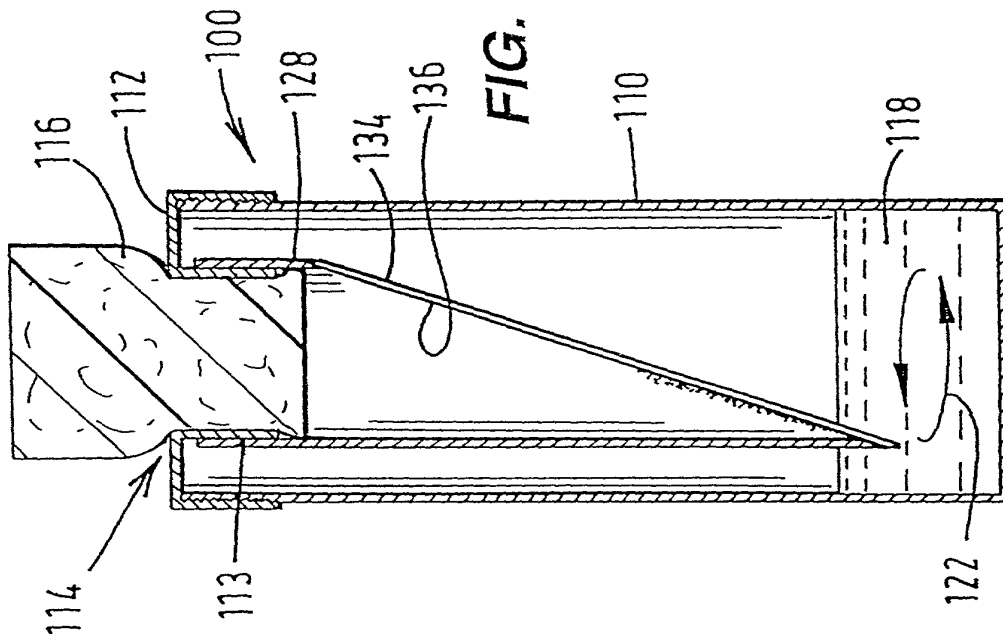
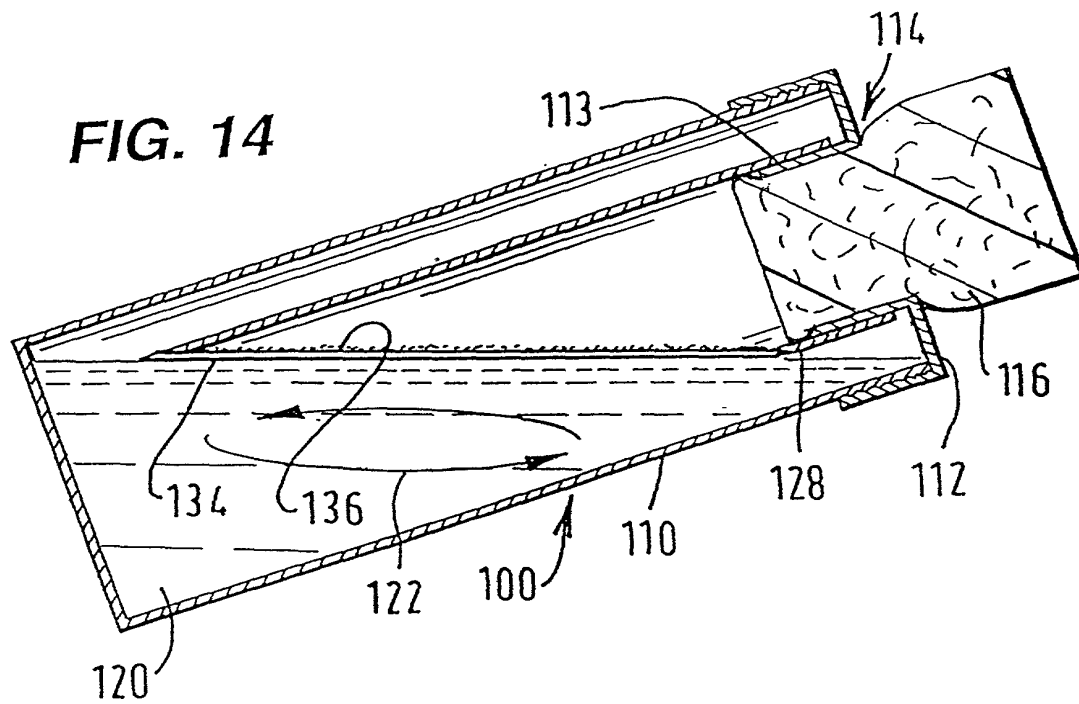
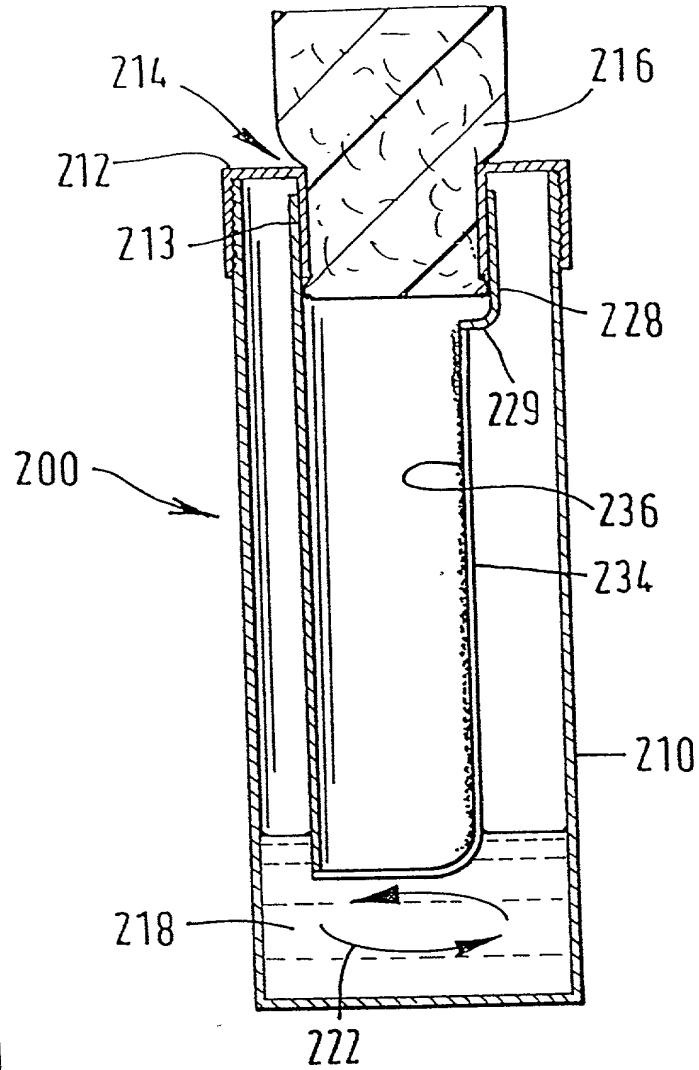
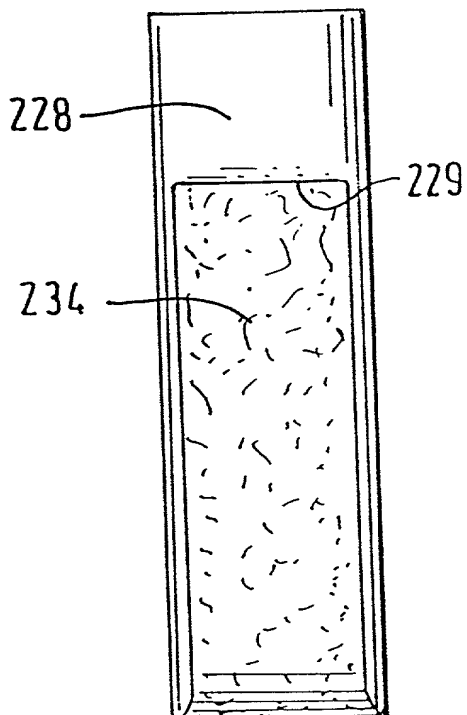


FIG. 12

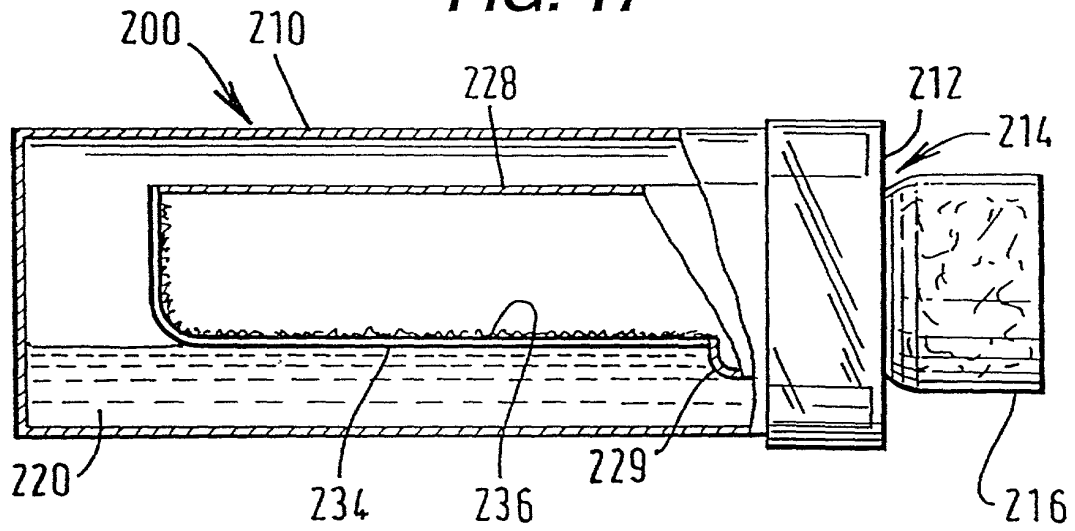
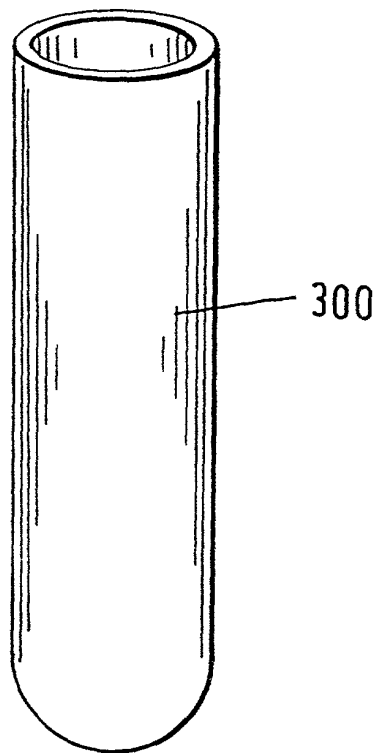




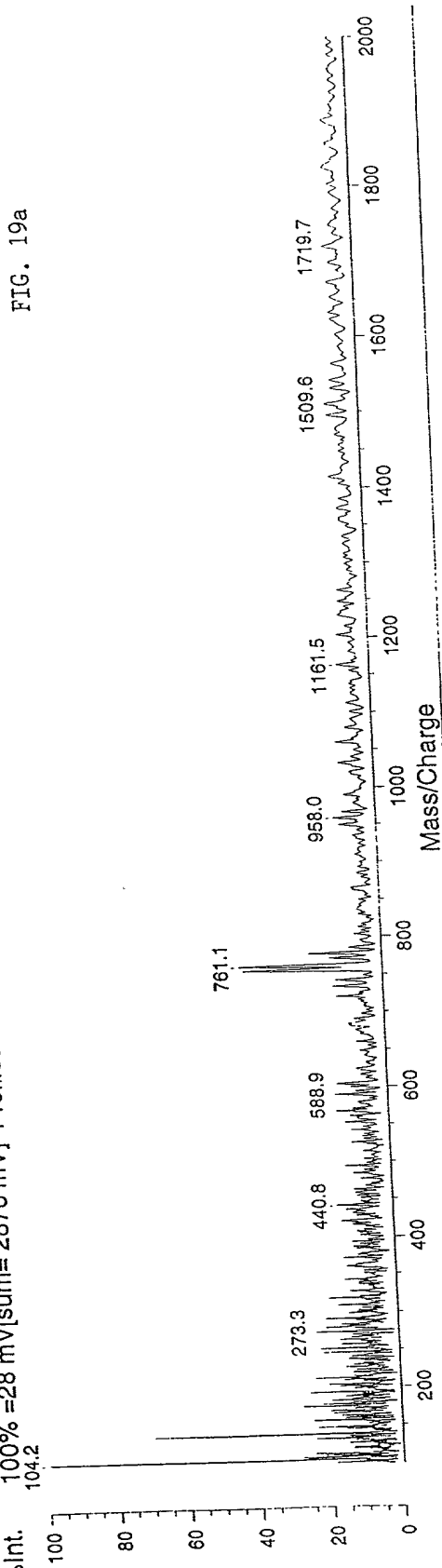
19/26

**FIG. 15****FIG. 16**

20/26

**FIG. 17****FIG. 18**

Organism F1  
Cell filtrate, FS, Mann -DHB  
%Int. 100% = 28 mV[sum= 2876 mV] Profiles 1-100 Smooth Gauss 60 -Baseline 10



Organism F1  
Cell filtrate, FS, Mann -DHB  
%Int. 100% = 11 mV[sum= 1164 mV] Profiles 1-100 Smooth Gauss 60 -Baseline 10

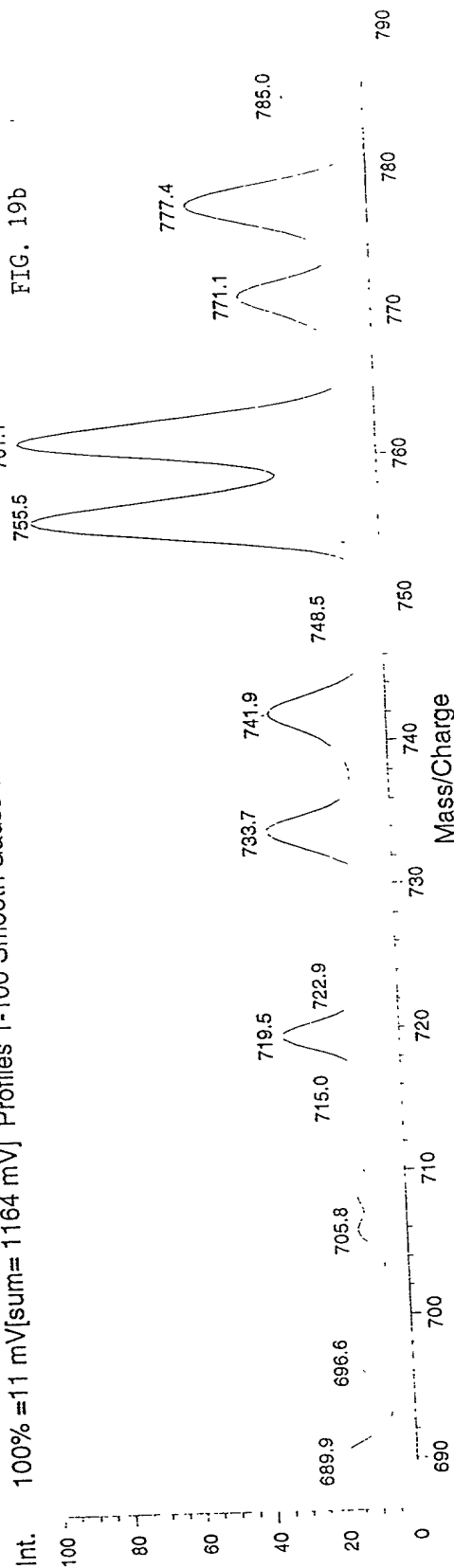
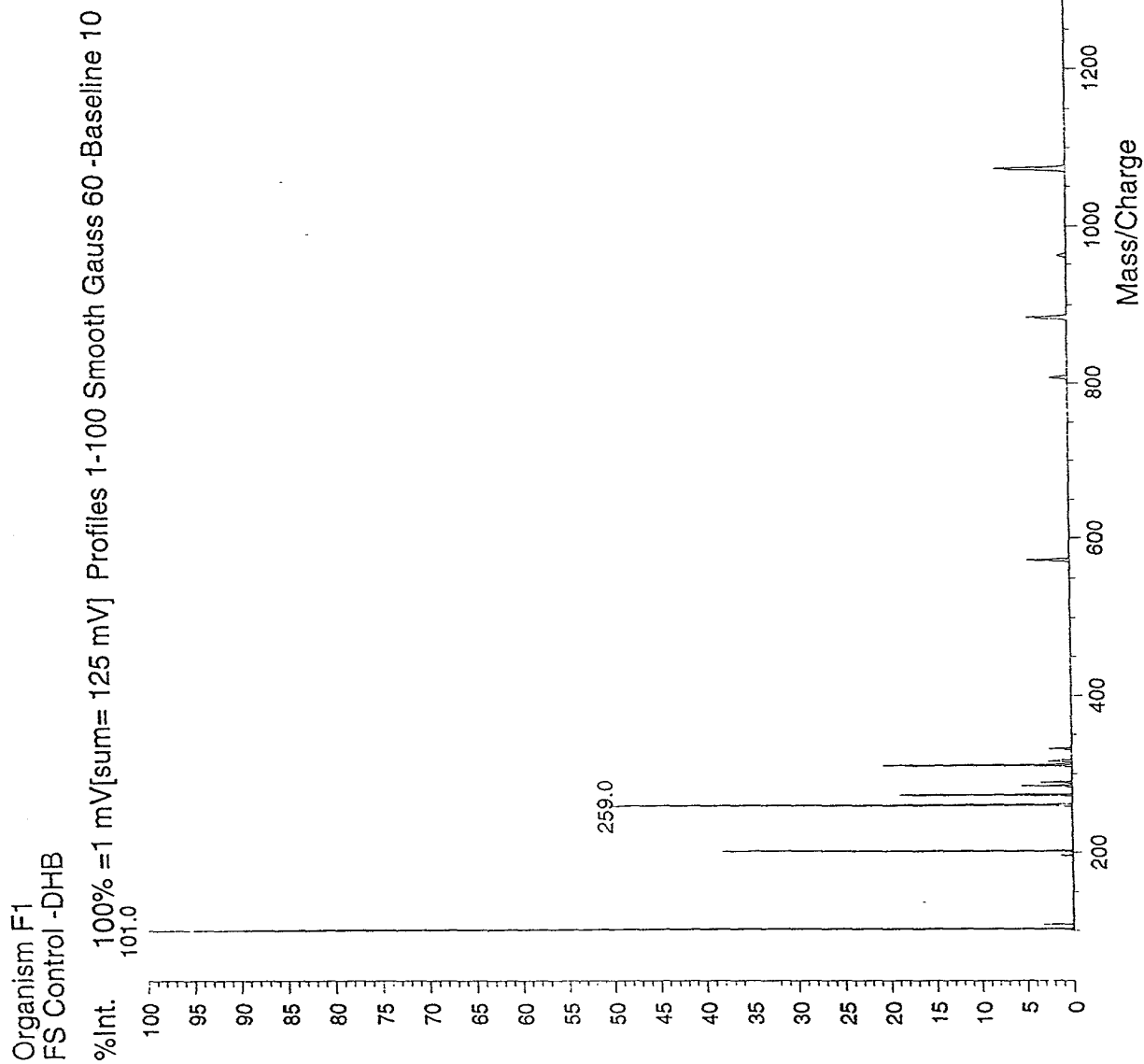
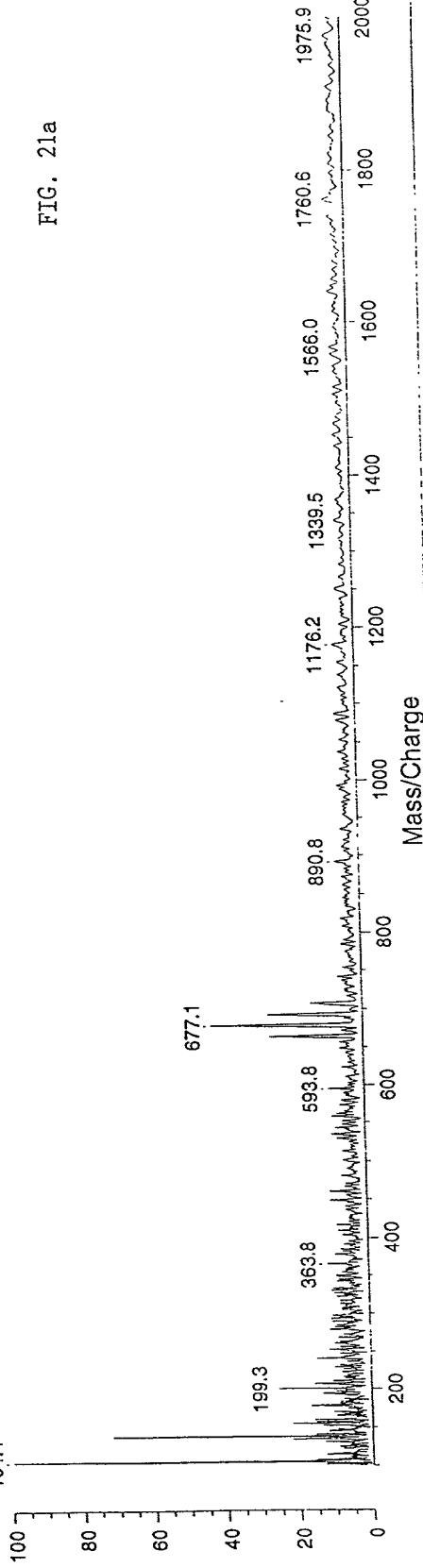


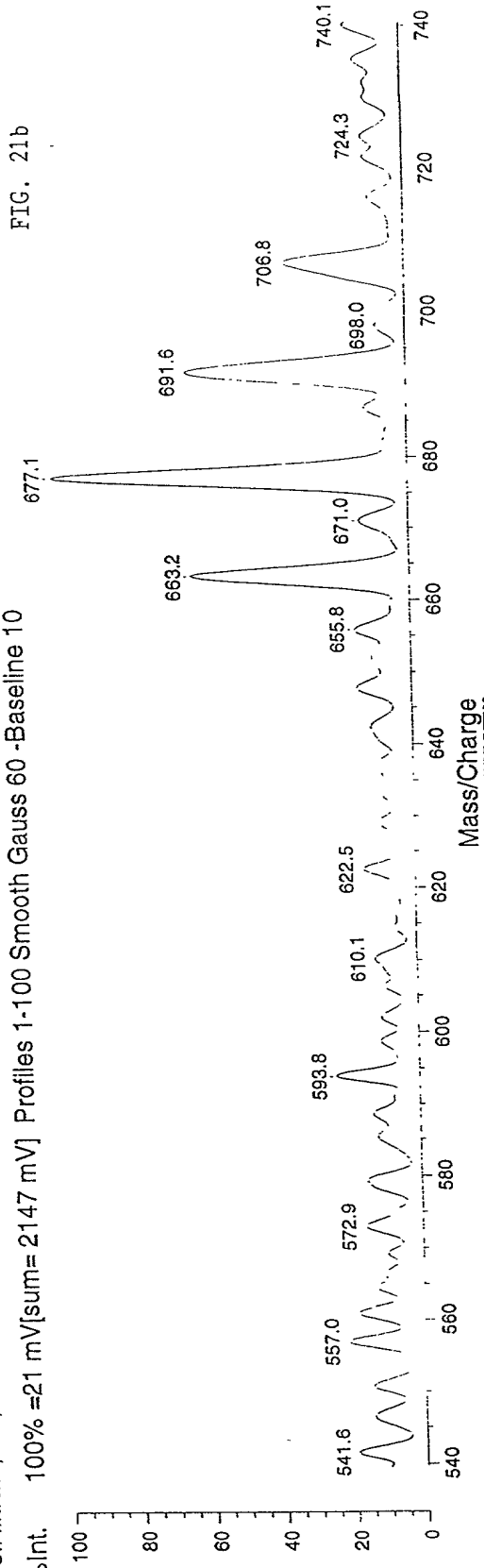
FIG. 20



Organism F2  
Cell filtrate, FS, Mann -DHB  
%Int. 100% =51 mV[sum= 5125 mV] Profiles 1-100 Smooth Gauss 60 -Baseline 10



Organism F2  
Cell filtrate, FS, Mann -DHB  
%Int. 100% =21 mV[sum= 2147 mV] Profiles 1-100 Smooth Gauss 60 -Baseline 10

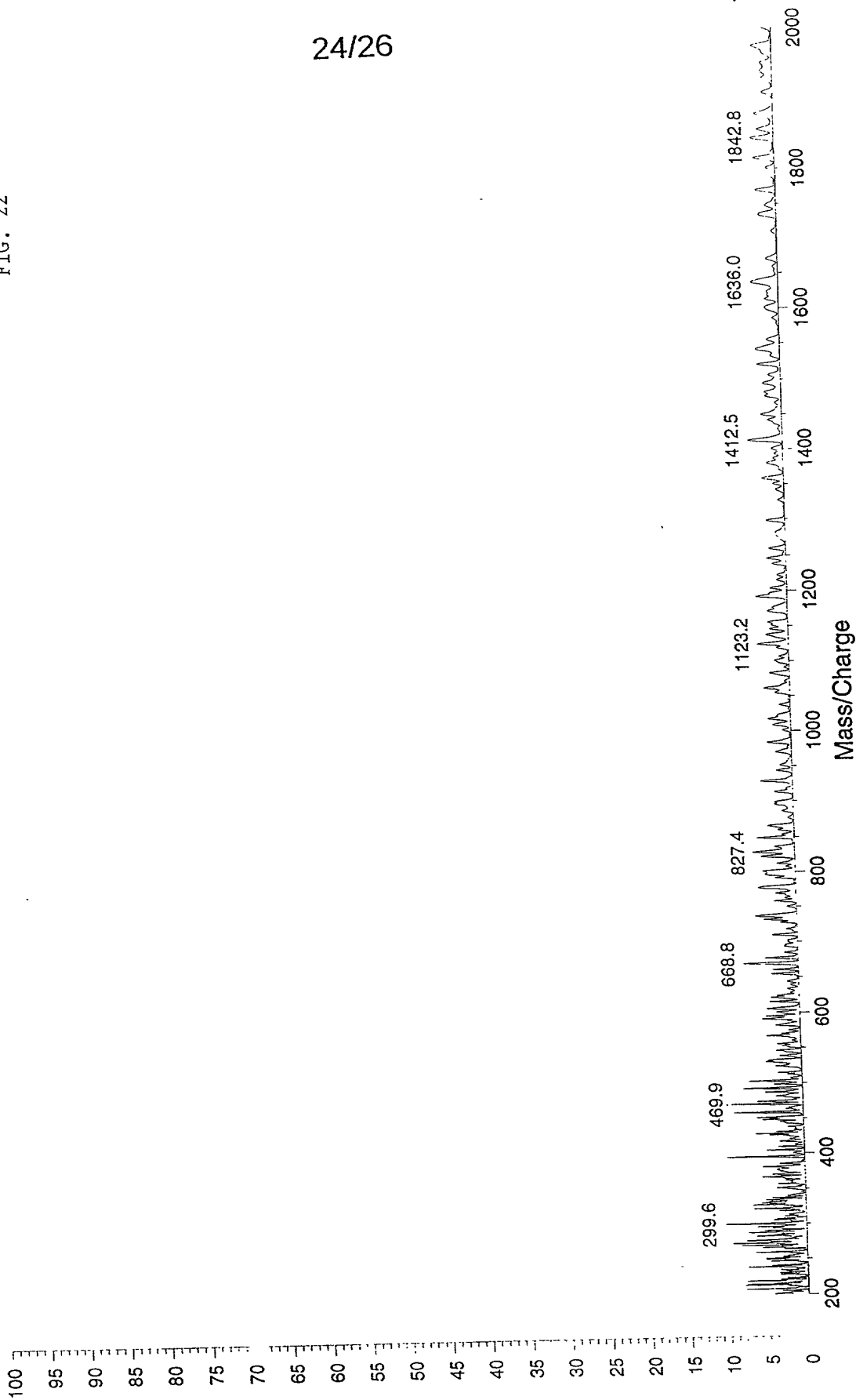


20200922 92292660

Organism F2  
FS Control -DHB

%Int. 100% =20 mV Profiles 1-100 Smooth Gauss 60 -Baseline 10

FIG. 22



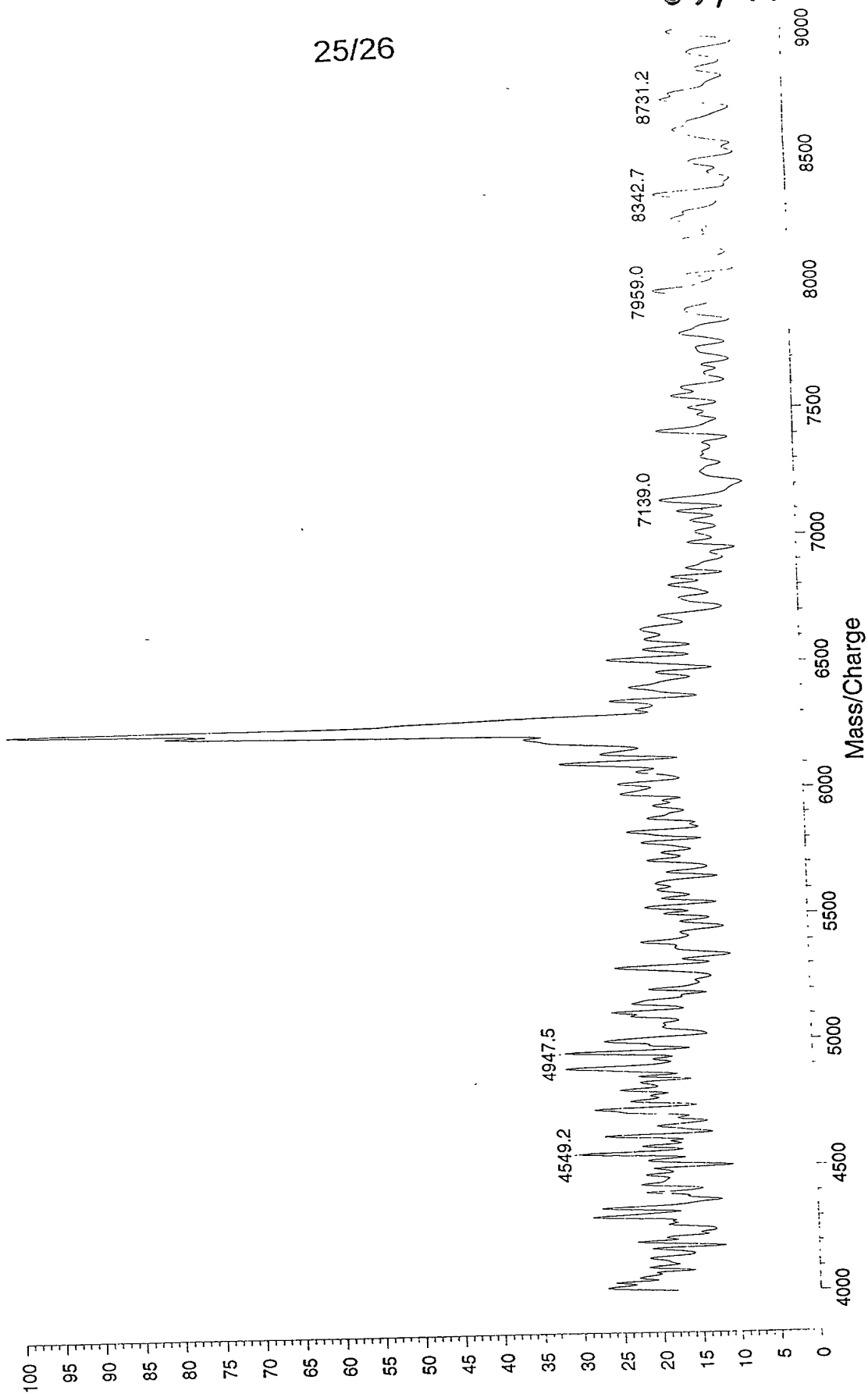


202010 92292660

Organism F3  
Cell filtrate, FS, Mann -DHB

%Int. 100% =5 mV[sum= 597 mV] Profiles 1-100 Smooth Gauss 60 -Baseline 10

FIG. 23



09/936726

2020 09 22 09:56:00

09/936726

26/26

FIG. 24

Organism F3  
FS Control-DHB  
100% = 0 mV[sum= 91 mV] Profiles 1-100 Smooth Gauss 60 -Baseline 10

